

Problem of Oil Migration (Cont.)

SOV/2302

discussed in May 1957 at L'vov State University im. I. Franko at a meeting organized jointly by the Institute of Geology and Mineral Resources, Academy of Sciences of the USSR, the Department of Geology and Oil Exploration of the L'vov Polytechnic Institute, and the L'vov Geological Society. Theories on the origin of petroleum deposits and the conditions surrounding their occurrence are treated. There are 327 references: 232 Soviet, 86 English, 5 French, and 4 German.

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Card 10/10	MM/bg 9-23-59

DVALI, M.F.

Probable factors and processes of primary migration of oil.  
Trudy VNIGRI no.132;204-241 '59. (MIRA 17:1)

MIRCHINK, M.F., otv.red.; BROD, I.O., zamestitel' otv.red.; WEBER, V.V.,  
red.; DVALLI, M.F., red.; MAKSIMOV, S.P., red.; TROFIMUK, A.A., red.;  
CHEPIKOV, K.R., red.; PLESKOVA, S.N., red.izd-va; BRUSZULS, V.V.,  
tekhn.red.

[Regional and structural problems of petroleum geology] Regional'nye  
i strukturnye problemy geologii nefti. Moskva, Izd-vo Akad.nauk SSSR,  
1960. 152 p. (Doklady sovetskikh geologov. Problema 11).

(MIRA 13:9)

1. International Geological Congress. 21st, Copenhagen, 1960.  
(Petroleum geology)

KOZYREV, V.D.; GRINBERG, I.G.; KUZINA, I.N.; ZHIDKOVA, L.S.; DVALI, M.F.,  
nauchnyy red; CHIZHOV, A.A., vedushchiy red.; YASHCHURZHINSKAYA, A.B.,  
tekhn.red.

[Geology, and oil and gas potentials of southern Sakhalin] Geolo-  
gicheskoe stroenie i gazoneftenosnost' iuzhnoi chasti Sakhalina.  
Leningrad, Gos.nauchn.-tekhn.izd-vo neft.i gorno-topl.lit-ry  
leningr. otd-nie, 1960. 167 p. (Leningrad. Vsesoiuznyi neftianoi  
nauchno-issledovatel'skii gologorazvedochnyi institut. Trudy, no.  
156) (MIRA 14:3)

(Sakhalin--Petroleum geology)  
(Sakhalin--Gas,Natural--Geology)

DVALI, M.F.; DOBRISEV, D.V. [Dobryshev, D.V.]

Criteria for prognosis prospects of crude oil in the  
practical work of prospecting in the U.S.S.R.  
Analele geol geogr 14 no.2:33-45 Ap-Je '60.

GERBER, Magda Loganovna; DVALI, Mikhail Fedorovich, prof.; TOKAREVA, T.N.,  
vedushchiy red.; ZHIKHAREVA, M.Ya., tekhn.red.

[Natural compressed gases as a probable factor in the migration of  
petroleum out of mother rocks] Prirodnye shatye gazy kak veroiatnyi  
faktor migratsii nefti iz materinskikh porod. Leningrad, Gos.-  
nauchno-tekhn.izd-vo neft.igorjo-topliynoi lit-ry. Leningr.otd-nie,  
1961. 82 p. (Leningrad. Vsesoiuznyi neftianoi nauchno-issled-  
ovatel'skii geologorazvedochnyi institut. Trudy, no.168).

(MIRA 14:8)

(Petroleum geology)

DVALI, M. F.

Trend of theoretical research in petroleum geology and geochemistry.  
Trudy VNIGRI no.174:6-16 '61. (MIRA 14/12)  
(Petroleum geology)

ADEL BERG, I.M.; DVALI, M.F.

Geochemical investigation of petroleums by isotope analysis.  
Trudy VNIGRI no.174:186-198 '61. (MIRA 14:12)  
(Petroleum--Analysis)  
(Isotopes)

DVALI, M.F.

Significance of theoretical investigations and their programs  
in increasing the effectiveness of prospecting for oil and gas.  
Trudy VNIGRI no.190:7-25 '62. (MIRA 16:1)  
(Prospecting)

DVALI, M.F.

Experience in compiling geological sections for extra-deep  
drilling. Trudy VNIGRI no.190:177-219 '62. (MIRA 16:1)  
(Børning)

DVALI, M.F.

Trends in theoretical studies in the field of oil and gas  
geology. Sov.geol. 5 no.6:3-16 Je '62. (MIRA 15:11)

1. Vsesoyuznyy neftyanoy nauchno-issledovatel'skiy  
geologorazvedochnyy institut.  
(Petroleum geology) (Gas, Natural---Geology)

KARTSEV, Aleksey Aleksandrovich; SHUGRIN, Valeriy Petrovich;  
DVALI, M.F., doktor geol.-miner. nauk, prof., retsenzent;  
BEKMAN, Yu.K., ved. red.

[Geochemical investigation methods for the prospecting of  
oil and gas] Geokhimicheskie metody issledovaniia pri po-  
iskakh nefti i gaza. Moskva, Izd-vo Nedra, 1964. 201 p.  
(MIRA 17:8)

DVALI, M.F.; BELONIN, M.D.

Prospects for finding deep and extradeep oil and gas fields in  
the U.S.S.R. Sov. geol. 8 no.3:10-22 '65.

(MIRA 18:5)

1. Vsesoyuznyy neftyanoy nauchno-issledovatel'skiy geologorazvedochnyy institut.

TSULUKIDZE, A. P.; MURVANIDZE, D. D.; IVASHENKO, G. M.; DVALI, R. F.

Further modification in the formation of the "urinary bladder"  
around a temporary endoprosthesis made of plastic. Urologia  
no.6:28-29 '61.  
(MIRA 15:4)

1. Iz Instituta urologii (dir. - zasluzhennyy deyatel' nauki,  
akad. A. P. TSulukidze) AN Gruzinskoy SSR.

(BLADDER—SURGERY) (PLASTICS IN MEDICINE)

TSULUKIDZE, A.P.; MURVANIDZE, D.D.; DVALI, R.F.; IVASHCHENKO, G.M.

Formation of a plastic reservoir for urine following total  
cystectomy. Urologia 26 no.1:46-51 '61. (MIRA 14:3)  
(BLADDER-SURGERY) (ACRYLIC ACID)

DVALI, R. R.

DVALI, R. R. "The experimental study of the turning resistance of a caterpillar tractor," A commemorative collection of transactions dedicated to the 25th anniversary of the Institute, (Gruz. politekhn. in-t im. Kirova, No, 17). Tbilisi, 1948, p. 241-56, (Resume in Georgian). - Bibliog: 10 items

SO: U-5240, 17Dec53, (Letopis 'Zhurnal 'nykh Statey, No. 25, 1949).

DVALI, R.R.

"The Question of the Influence of Lateral Elasticity of the Wheels on the Stability of a tractor in the Direction of Motion" Tr. Gruz. Politekhn. In-ta, No 34, 1954, 19-24 (Georgian resume)

The author presents facts on the side slipping of a tractor with elastic tires during motion in the transverse direction of a slope. He states that further study of this phenomenon is necessary, (RZhMekh, No 9, 1955)

BERIDZE, V.M., prof., red.; DVALI, R.R., akademik; GAMBASHIDZE, R.B.,  
dotsent, red.; VOLKOVA, I., red.izd-va; KADZHALA, Yel., red.izd-va;  
TSERETELI, A., tekhn.red.

[Technical terminology; Georgian-Russian part] Tekhnicheskaja  
terminologija; gruzinsko-russkaya chast'. Pod red. V.M.Beridze,  
R.R.Dvali i R.B.Gambashidze. Tbilisi, 1960. 459 p.  
(MIRA 14:6)

1. Akademiya nauk Gruzinskoy SSR, Tiflis. Institut yazykoznanija.  
2. Chlen-korrespondent AN Gruzinskoy SSR (for Beridze). 3. AN Gru-  
zinskoy SSR (for Dvali).

(Technology—Dictionaries)  
(Georgian language—Dictionaries—Russian)

DVALI, R.R.; MARGVELASHVILI, O.V., red.; KVARIANI, Ye.A., red. izd-va;  
DZHAPARIDZE, N.A., tekhn. red.

[Studies in the theory of motor vehicles] Issledovaniia po teorii  
avtomobilia. Tbilisi, Izd-vo Akad.nauk Gruzinskoi SSR. Pt.1. 1961.  
81 p.

(Motor vehicles)

DVALI, R.R.; MITIKASHVILI, I.V.

Automobile device for the road testing of automobiles.  
Leningrad, Inst. N.Gruz, SSR 11:291-300 '61.

(MIRA 14:12)

(Automobiles. Testing)

DVALI, R.R. (Tbilisi)

Achievements in natural sciences and technology in Georgia.  
Vop. ist. est. i tekhn. no.13:49-53 '62. (MIRA 16:5)

(Georgia--Natural history)  
(Georgia--Technology)

DVALI, Rafael Rafaelovich; SEDASH, A.N.,

[Concerning the mechanization of agriculture in mountain areas] K voprosu mekhanizatsii gornogo zemledeliia. Tbilisi, Izd-vo AN Gruz.SSR, 1964. 60 p. (MIRA 17:4)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411620013-3

TAVADZE, F. N.; SAKVARELIDZE, T. N.; ABESADZE, TS. N.; DVALI, T. A.

Making iron in ancient Georgia by bushelling. Trudy Inst.  
met. AN Gruz. SSR 11:95-108 '61. (MIRA 14:10)  
(Georgia--Wrought iron)

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411620013-3"

DVALI, T.K.; CHELIDZE, G.F., red.

[Catalog of the Monographic Museum] Katalog monografiche-  
skogo muzeia. Tbilisi, Izd-vo Akad. nauk Gruzinskoi SSR,  
1961. 139 p. (MIRA 15:8)

1. Akademiya nauk Gruzinskoy SSR, Tiflis. Geologicheskiy  
institut.  
(Geological specimens—Collection and preservation)

DVALI, T.K.

Some Lower Cretaceous Gastropoda in western Georgia. Trudy  
Geol.inst. AN Gruz.SSR. Geol.ser. 13:37-49 '63. (MIRA 16:9)

36-58-10/12

AUTHOR: Dvali, Ye. R.

TITLE: The Effect of Precipitation on the Electrical Field of the Atmosphere  
(Elektricheskoye pole atmosfery pri osadkakh)

PERIODICAL: Trudy Glavnay geofizicheskoy observatorii, 1956, Nr 58, pp 69-74  
(USSR)

ABSTRACT: Precipitation completely distorts the electrical field of the atmosphere. The field is less affected by snow than by other forms of precipitates. In cyclonic rains, the direction of the field changes many times and the amplitudes may be so large as to force the needle off the scale. In torrential rains, fast and irregular changes in the field are common and may start before and continue after the rain. Liquid precipitates usually carry a negative charge and consequently the lower part of clouds must be charged negatively. The above conclusions were reached on the basis of data obtained from the continuous registration of the atmosphere's electrical potential gradient with a radioactive collector and electrograph at the Tbilisi Scientific Research Geophysical Observatory during a period of six years (1945-1950). There are 3 diagrams, 3 tables and 3 Soviet references.

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DVALI, Ye.R.

Some results of parallel observations of atmospheric electric  
fields over Tiflis and Dusheti. Trudy Tbil. NIGMI no.2:138-146  
'57. (MIRA 11:4)  
(Georgia--Atmospheric electricity)

DVALI, YE. R.

SCV/30-59-2-24/25

367)

AUTHOR: Khmaladze, G. N.

TITLE: Scientific Meeting at the Tbilisi Scientific Research Institute of Hydroeteorology (Nauchnaya sessiya v Tbiliskom nauchno-issledovatel'skom gidrometeorologicheskem institutu)

PERIODICAL: Meteorologiya i hidrologiya, 1959, Nr. 2, pp. 76 - 71 (MSCB)

ABSTRACT:

In May 1958 the Tbiliscky nauchno-issledovatel'skiy gidrometeorologicheskii institut (Tbilisi Scientific Research Institute of Hydroeteorology) held a meeting in which the following representatives participated: Representatives of the Federal Army-Military Procurator (Central Representing Institute), Ol'gavskaya gosudarstvennaya observatoriya (Main Geophysical Observatory), and the local administrations of the hydrometeorological services of the Transcaucasian Republics. On the occasion of the fifth anniversary of the Tbilisi MICH the director of the Institute, V. P. Lomidze, held a speech commemorating the event. N. P. Pogorels'yan (Chair) spoke on the character of temperature distribution and the circulation of the atmosphere above the Antarctica. E. I. Aghvamiashvili and Ye. A. Sapartashvili spoke on the characteristics of the

circulation processes above Transcaucasia. N. A. Zakharchishvili reported on the significance of synoptic processes carried out by him. N. I. Lomidze spoke on the theoretical questions of General Meteorology. V. S. Chikishvili and V. P. Lomidze spoke on the present state of the flight equipment in Tbilisi. G. I. Dzheralidze spoke on the great amount of precipitation in East Georgia. L. T. Kartashvili on meteorological visibility in cloudiness. T. A. Polyakova on the meteorological visibility in the case of precipitation and fog. G. I. Chikashvili on the precipitation in Georgia in the course of 24 hours. N. V. Matishvili on the wind energy reserves of Georgia. Sh. V. Merabishvili on radiation and heat balance in the alpine zone of the Caucasus. Dr. E. Draili on the radiativity of the atmosphere in Tbilisi and Tbilishki. Ya. A. Tantskhidze on the albedo of different natural surfaces. Sh. G. Garashashvili (IGDR of the Gruziiskaya SSSR) on the ground temperature conditions in Tbilisi. V. Sh. Tomaia on the method developed by him for forecasting the number of days with ice each, V. P. Rek-

lej on a method for the calculation of the volume of rainfall water supply in clouds. D. Z. Kartashova (IGDR of the Araks, Davitashkave SSSR) on the use of indices of the atmospheric circulation in hydrological forecasts. The representative of the Tengizashkave SSSR, N. T. Sotiryan reported on the characteristic of the formation of the water supply for spring floods on the river Araks. A. A. Pogorels'yan (IGDR of the Araksashkave SSSR) pointed to the peculiar role of the snow cover of the hills between 1600 and 2000 m in the formation of the water supply for spring floods on the river Araks. V. J. Samidashvili spoke on the method of forecasting earth accessibility in the soil below grain cultures. N. P. Stolyar and Sh. I. Terterashvili spoke on the periods before the onset of spring floods in Transcaucasia. G. M. Kandakidze, L. A. Daridashvili (IGDR of the Araksashkave SSSR), and N. N. Chernyach spoke on the microclimatic conditions of the Lashbili district in the Araksashkave SSSR. In all, 27 papers were read.

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AUTHOR: Dvali, Ye.R.

TITLE: Electric field in different cloud and precipitation forms

PERIODICAL: Referativnyy zhurnal, Geofizika, no. 12, 1962, 32,  
abstract 12B228 (In collection: Issled. oblakov,  
osadkov i grozovogo elektrichestva, M., AN SSSR,  
1961, 249-255)

TEXT: The influence of clouds on the strength of the atmospheric electric field near the ground was estimated by measuring the intensity of a collector device coupled to a mechanical electrograph. The measurements were made at Busheti (Georgia) in 1957-1958. It was established that strati and strato-cumuli sometimes reduced the field strength to negative values. The average field strength on days with strati amounted to 71 v/m. The greatest reduction in the field strength was observed in winter months. For strato-strati the average field strength amounted to 63 v/m. For strato-

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D228/D507

Electric field ...

nimbi the average field strength increases in comparison with the normal and amounts to 107 v/m. In addition, the number of hours with negative field strength values comprises 36% of the total, while the number of hours when the field strength changes its sign amounts to ~ 55% of the total. In snowfalls the field is less disturbed than in rain. Broken nimbi combined with strato-nimbi decrease the field strength to 30 v/m. Variations in the field strength, which precede precipitation and remain for a certain time after its cessation, are mentioned.

✓  
[Abstracter's note: Complete translation.]

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DVALI, Ye.E.

Electrical characteristics of the atmosphere during thunderstorm phenomena. Trudy TbilNIGMI no.15:71-90 '64.

(MIRA 18:10)

VANGENGEYM, K.A.; DVALIDZE, Yu.F.; PILENKOVA, G.A.; UDINTSEV, N.A.

Effect of glutamic acid on the convulsions complicating insulin hypoglycemia. Sov. med. 26 no.11:89-95 N°62  
(MIRA 17:3)

1. Iz kafedry psichiatrii (zav. - prof. K.A. Vangeneym) i kafedry biokhimii (zav. - prof. S.A. Braylovskiy) Sverdlovskogo meditsinskogo instituta i Sverdlovskoy psikhonevrologicheskoy bol'nitsy No.1 (glavnnyy vrach P.M. Zhelobov).

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LAGIDZE, R.M.; LOLADZE, N.R.; IREMADZE, N.K.; CHIGOGIDZE, L.P.;  
DVALISHVILI, A.I.

Alkylation of aromatic compounds by acetylene glycols in  
the presence of anhydrous AlCl<sub>3</sub>. Soob. AN Gruz.SSR 23 no.1:  
27-34 J1 '59.

(MIRA 13:1)

1. AN GruzSSR, Institut khimii im. P.G.Melikishvili, Tbilisi.  
Predstavлено академиком P.A.Kometiani.  
(Alkylation) (Glycols) (Aromatic compounds)

LAGIDZE, R.M.; DVALISHVILI, A.I.

D  
Alkylation of benzene and some of its homologs by 1,1'-ethylene-bis-cyclopentanol diacetate in the presence of anhydrous AlCl<sub>3</sub>.  
Soob.AN Gruz.SSR 23 no.6:663-670 D '59. (MIR 13:6)

1. Institut khimii im. P.G.Melikishvili AN GruzSSR Tbilisi.  
Predstavleno akademikom R.I.Agladze.  
(Benzene) (Alkylation) (Cyclopentanol)

DVALISHVILI, A.I.; IAGIDZE, R.M.

Synthesis of some analogs and derivatives of spiro-[2,3,6,7-dibenzo-4,4',8,8'-dicyclopentyl-bicyclo-(3,3,0)-octane]. Soob.  
AN Gruz. SSR 28 no.6:657-663 Je '62. (MIRA 15:7)

1. Akademiya nauk Gruzinskoy SSR, Institut khimii imeni P. G. Melikishvili, Tbilisi. Predstavлено chlenom-korrespondentom AN Gruzinской SSR D.I.Eristavi.  
(Bicyclooctane)

DVALISHVILI, E.S.

Change in the blood sugar level following overeating by patients  
with gastric hyperacidity. Seeb. AN Cruz. SSR 29 no.1:31-38 J1  
'62. (MIRA 18:5)

1. Sanatori "Likani", Borzhomi. Submitted May 15, 1961.

DVALISHVILI, E.S.

Treating patients with hyperpeptic gastritis by statiation  
Soob. AN Gruz. SSR 26 no.4:497-503 Ap '61. (MIRA 14:8)

1. Sanatori "Likani" Borzhomskogo kurotnogo upravleniya.  
Predstavлено членом-корреспондентом АН Грузии А.Н.Бакрадзе.  
(STOMACH—INFLAMMATION)

DVALISHVILI, E. S.

Functional state of the central nervous and cardiovascular systems  
in patients with hyperacidic gastritis and its change following  
overeating. Soob. AN Gruz. SSR 29 no.5:601-606 N '62.

'MIRA 18:3)

1. Sanatoriy "Likani", Borzhomi. Submitted November 27, 1961.

DVALISH VILL, I.S.

CA

Treating the organic residue from acid sludge. I. S. Dvalishvili, U.S.S.R. 64,312, Feb. 28, 1945. When acid sludge is treated at 170-200°, an org. residue is obtained consisting of pitch and coke. The coke is essentially C black md. with pitch. For effective utilization this org. residue is dild. with solvents and passed through a comminuting app., e.g. rolls. The C black is filtered off, and the solvent recovered from the filtrate. M. H.

22

ASH-1A METALLURGICAL LITERATURE CLASSIFICATION

SCIENTIFIC SUBJECT

TOPIC NUMBER

REF ID

DVALISHVILI, T.S.  
CA

22

Treating acid sludge. I. S. Dvalishvili <sup>00-101</sup> USSR  
65,172, Aug. 31, 1945. Acid sludge is heated in a tunnel  
furnace at 170-200° to free it from  $H_2SO_4$  and produce  
slag with a minimal admixture of hydrocarbons. Cf  
C. I. 40, 4872<sup>a</sup>. M. Hensch

ASM-ISA METALLURGICAL LITERATURE CLASSIFICATION

13001 131 4872A

182063 4872 ONE ONE

RELEASER:

RELEASER: 00-101

011111 ONE ONE ONE

DVALISHVILI, I.S. (Moskva)

Treatment of acid tars, sulfuric petroleum and resinous asphalt  
petroleum products. Izv.AN SSSR. Otd.tekh.nauk. Met.i topl.  
no.4:180-185 Jl-Ag '62. (MIRA 15:8)  
(Petroleum products)

DVALISHVILI, O.L., meditsinskaya sestra (Kutaisi).

Application of gauze cotton as a substitute for bandage in certain skin diseases.  
Med.sestra no.9:26 S '53.

(MLRA 6:10)

(Skin--Diseases) (Bandages and bandaging)

DVALISHVILI, I., izobretatel'

Petroleum is in an impasse. Izobr. i rats. no.7:41 '63.  
(MIRA 16:9)  
(Petroleum--Refining)

DVAG, V.S.

Analysis of an error and methods for the measurement of a dew point. Trudy GGO no.150-152-160 '64. (MIR 1737)

DVAS, V.S.

Dew point determination of relative humidity. Trudy GGO no.160:  
157-160 '64. (MIRA 17:9)

AVASHNINA, E.S.

DAVYD'EV, N. S.

[Co-author] See: YET'VISUVA, Z. S. "Studies on the Fungicidal Properties of Sulfides and Elaboration of Methods for Their Use in Seed Disinfection," 1936.

See: Sira S190-53, 15 Dec. 1953

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and Their Application. Chemical Engineering H-2

Abs Jour : Ref Zhur - Khim., No 24, 1958, No 81854

Author : Dvejn M., Havelicek V.

Inst

Title : Commercial Refrigeration Units for Low Temperature

Orig Pub : Strojirenstvi, 1958, 8, No 1, 15-18

Abstract : Description of two commercial cascade type refrigeration units (ammonia and ethylene cycles) is presented herein. The lowest temperatures attained were in the order of - 100°. These units had high efficiency characteristics. Presented are also flow diagrams and design characteristics.  
-- Yu. Peterovskiy

Card : 1/1

DVERBAKH, M

NASONOV, D.; DVERBAKH, M.

On the nature of automatic activity of conductive tissue. Zh.  
obsh. biol. 12 no.4:266-281 July-Aug 1951. (CIML 20:11)

DVERDI CUKOR [Dverdi Cukor] (Budapesht)

Work of the Economics Institute of the Hungarian Academy of Sciences. Vop.ekon. no.6:157-160 Je '59. (MIRA 12:9)  
(Hungary-Economics)

L 04171-67 EWT(d)/EWT(m)/EWP(w)/EWP(v)/I-2/EWP(k)/EWP(h)/EWP(l) IJP(c) WW,EM

ACC NR: AP6025687

SOURCE CODE: UR/0380/66/000/003/0069/0076

AUTHOR: Dveres, M. N. (Moscow); Prigorovskiy, N. I. (Moscow)

ORG: none

TITLE: Calculation of the structural parts of axisymmetric shells with  
the use of machine calculating techniques

SOURCE: Mashinovedeniye, no. 3, 1966, 69-76

TOPIC TAGS: shell design, computer application, mechanical engineering

ABSTRACT: In machine construction, wide use is made of constructions in  
the form of shells of rotation, consisting of a combination of  
cylindrical, spherical, and conical collars, end flanges, and other  
axisymmetric elements. Figure 1 illustrates some typical shapes.

Card 1/2

L 04171-67  
ACC NR: AP6025687

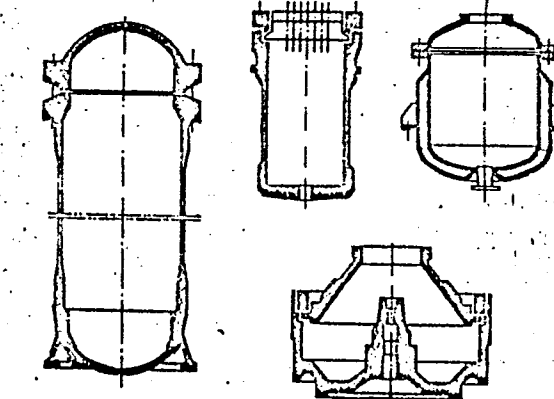


Figure 1.

The article develops a system of matrix mathematics which is suitable for computer solution to determine the characteristics of such axisymmetric shapes. A final table gives values of stress components (in kg/cm<sup>2</sup>) due to elongation and pressure obtained by calculation using the method advanced, and by actual measurements made on plastic models. Orig. art. has: 10 formulas, 6 figures and 1 table.

SUB CODE: 13, 20/ SUBM DATE: 15Dec65/ ORIG REF: 003

Card 2/2 LC

DVERIY, V.P.; TITARENKO, N.Kh.

Production casing has been lowered to a depth of 2564 m. Neftianik  
6 no. 5:7-9 My '61. (MIRA 14:5)

1. Nachal'nik tematicheskoy partii po bureniyu KTE tresta Poltava-  
neftegazrazvedka (for Dveriy). 2. Zaveduyushchiy laboratoriya  
glinistykh rastvorov tresta Poltavaneftegazrazvedka (for Titarenko).  
(Dnieper-Donets Lowland—Oil well drilling)

DVERIY, V.P.; BOGINSKIY, N.K.

Structure of extra-deep wells in the Dnieper-Donets Lowland.  
Neft. i gaz. prom. no.2:28-31 Ap-Je '63.

(MIRA 17:11)

1. Trest "Poltavaneftegazrazvedka".

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411620013-3

BUNSKY, A.L.; DVERLY, V.P.; PANKOV, K.A.

Calculating some parameters of field performance of jet bits. Neft.  
i gas. prom. no. 1422-24. Ja. M., 1956. (MIRA 18:8)

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411620013-3"

DVERNITSKIY, I.M., inzhener.

A debatable question in the theory of twisting. Tekst.prom.16  
no.1:67-69 Ja '56. (MLRA 9:4)

1.Direktor melenkovskogo l'nokombinata "Krasnyy tekstil'shchik".  
(Spinning)

DVERNITSKIY, I.M.

Confusion in the theory of fiber twisting ("Theory of fiber twisting" by G.V. Sokolov. Reviewed by I.M. Dvernitskii).  
Tekst.prom. 18 no.4:68-71 Ap '58. (MIRA 11:4)

1. Direktor Melenkovskogo l'nokombinata.  
(Textile fibers) (Sokolov, G.V.)

GINZBURG, Lev Natanovich, prof.; DVERNITSKIY, Iosif Melent'yevich, inzh.; TARASOV, S.V., retsenzent; SHUTSKOV, I.K., retsenzent; FEYMAN, I.I., retsenzent; LYASHENKOV, I.K., retsenzent; VOLGIN, A.A., retsenzent; GORDEYCHIK, G.M., red.; SOKOLOVA, V.Ye., red.; MEDVEDEV, L.Ya., tekhn.red.

[Spinning of bast fibers and the manufacture of twisted products]  
Priadenie lubianykh volokon i proizvodstvo kruchenykh izdelii.  
Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po legkoi promyshl., 1959.  
549 p.  
(MIRA 12:8)

1. Kafedra pryadeniya l'na KTI (for Slutskov, Feyman, Lyashenkov, Volgin).

(Bast) (Cordage)

DVERNITSKIY, I.M.

Quality specifications of the filling yarn for duck manufacture.  
Tekst. prom. 20 no. 12:70-73 D '60. (MIRA 13:12)

1. Direktor melenkovskogo l'nokombinata "Krasnyy tekstil'-shchik".  
(Duck (Textile))

DVERNITSKIY, I.M.

Effect of the twisting method on the structure of multiple ply  
yarns and qualitative characteristics of the twisted product.  
Report No.2. Izv.vys.ucheb.zav.; tekhn.tekst.prom. no.5:70-79  
'62. (MIRA 15:11)

1. Kostromskoy tekhnologicheskiy institut.  
(Yarn—Testing)

DVERNITSKIY, I.M.

Increase the efficiency of equipment modernization. Tekst.prom.  
22 no.11:10-14 N '62. (MIRA 15:11)  
(Textile industry--Equipment and supplies)

DVERNITSKIY, I. M.

Effect of the twisting method on the structure of multiple  
ply yarns and quality characteristics of twisted products.  
Report No. 1. Izv. vys. ucheb. zav.: tekhn. tekst. prom. no.4:  
48-57 '62. (MIRA 15:10)

1. Kostromskoy tekhnologicheskiy institut.

(Spinning)

DVERNITSKIY, I.M.

Evaluating the changes in the twist of the yarn components  
occurring during the second-time twisting. Tekst. prom 23  
no.7:35-40 Jl '63. (MIRA 16:8)

1. Glavnnyy inzh. upravleniya "L'notekhnokan'" Verkhne-  
Volzhskogo soveta narodnogo khozyaystva.  
(Yarn—Testing)

DVERNITSKIY, I.M.

Twist take-up coefficient in the twisting of equal length elements.  
Tekst.prom. 24 no.1:38-40 Ja '64. (MIRA 17:3)

1. Glavnyy inzh. Upravleniya L'notekhnnotkan' Verkhne-Volzhskogo  
soveta narodnogo khozyaystva.

DVERNITSKIY, I.M.

New techniques in the production of twisted materials. Tekst.  
prom. 24 no.5:15-22 My '64 (MIRA 18:2)

1. Glavnnyy inzh. Upravleniya "L'notekhnoikom" Verkhne-Volzhskogo soveta narodnogo khozyaystva.

DVERNITSKIY, P.M.; SOKOLOV, N.V.; ALEKSISHVILI, T.I.; PRGOROV, M.I.;  
KOMAROVA, P.I.; NOVICHKOV, I.A.; MEDVEDEV, I.F.

Strides of the "big" chemistry. Tekst. prom. 24 no.4:1-9 Ap '64.  
(MIRA 17:6)

1. Predsedatel' Vladimirovskogo oblastnogo pravleniya Nauchno-tehnicheskogo obshchestva legkoy promyshlennosti (for Dvernitskiy)
2. Uchebnyy sekretar' Gruzinskogo respublikanskogo pravleniya Nauchno-tehnicheskogo obshchestva legkoy promyshlennosti (for Aleksishvili).
3. Prodsedatel' Kostromskogo oblastnogo pravleniya Nauchno-tehnicheskogo obshchestva legkoy promyshlennosti (for Sokolov).
4. Direktor Ivanovskogo Klochchatobumazhnogo kombinata im. Samoylova (for Rorekov).
5. Predsedatel' Kalininskogo oblastnogo komiteta professional'nogo soyuza rabotnikov tekstil'noy i legkoy promyshlennosti (for Komarova).
6. Direktor Korablianskogo kombinata shelkovykh tkanej iz shtapel'nogo volokna (for Novichkov).
7. Direktor Vsesoyuznogo nauchno-issledovatel'skogo instituta torfyanoy promyshlennosti (for Medvedev).

DYERNIKSIY, V.P., Cand Tech Sci--(dish) "Technique of manufacture  
~~antibiotic preparation~~ of 10-ethylphonazinon-1 (canazine)"  
1958. 13 pp with graphs (Min of Higher Education USSR. Dnepropetrovsk,  
Chemico-Technological Inst im F.E.Dzerzhinsky), 200 copies (KL,47-50,132)  
key#7x

- 37 -

DVERNITSKIY, V.P.

Synthesis of sanazine (10-ethyl phenazinone). Report No.1:  
Synthesis of intermediate products of o-nitrodiphenylamine,  
phenazine and phenazine ethylethosulfate. Ukr. khim. zhur.  
24 no.4:549-553 '58. (MIRA 11:10)

1. Ukrainskiy nauchno-issledovatel'skiy sanitarno-khimicheskly  
institut.  
(Diphenylamine) (Phenazine)

DVERNITSKIY, V.P.

Synthesis of sanazine (10-ethyl-1-phenazinone). Part 2: Photochemical oxidation of phenazine ethylethosulfate and formation of sanazine.  
Ukr.khim.zhur. 24 no.5:686-689 '58. (MIRA 12:1)

1. Ukrainskiy nauchno-issledovatel'skiy sanitarno-khimicheskiy institut.  
(Oxidation) (Phenazinone) (Phenazine)

DVERNITSKII, V.P.; PETRUN'KIN, V.Ye.

Production of 2,3-dithioglycerin without purifying by distillation.  
Med. prom. 15 no.12:41-43 D '61. (MIRA 15:2)

1. Ukrainskiy nauchno-issledovatel'skiy sanitarno-khimicheskiy  
institut. (GLYCEROL) (MERCAPTO COMPOUNDS)

DVERIY, V.P.; PUZENKO, N.N.

Cement muds of reduced density for the geological conditions  
governing the Dnieper-Donets Lowland. Neft. i gaz. prom.  
no.2:25-27 Ap-Je '64. (MIRA 17:9)

BUTSKIY, A.L.; DVERIY, V.P.; PANKOV, K.A.; PUZENKO, N.N.

Jet bits as a potential for increasing the footage of oil and  
gas wells in the Dnieper-Donets Lowland. Neft. i gaz. prom.  
no.48-19 O-D '64 (MIRA 18:2)

L 36944-66 EWT(d)/EWP(e)/EWT(m)/EWP(v)/EWP(j)/T/EWP(k)/  
ACC NR: AP6021613 SOURCE CODE: UR/0021/66/000/006/0762/0766 EWP(h)/EWP(l) RM/IG/VN

AUTHOR: Dvernyakov, V. S.; Pasichnyy, V. V.

ORG: Institute of Problems of Metal Science, AN UkrSSR (Institut problem material-  
oznavstva AN UkrSSR)

TITLE: Determination of characteristics of a special solar unit intended for testing  
refractory materials

SOURCE: AN UkrSSR. Dopovidi, no. 6, 1966, 762-766

TOPIC TAGS: refractory material, heat resistant material, corrosion resistant material,  
material testing, testing unit, solar energy unit, solar unit

ABSTRACT: A method and results of determination of radiant heat flux in a special  
solar unit intended for investigations of refractory, heat-resistant and corrosion-  
resistant materials in vacuum or other media are presented. The main part of the  
solar unit is a parabolic mirror 1.5 m in diameter with a focal length of 637 mm  
and a focal point 6 mm in diameter. The mirror is equipped with an automatic tracking  
system and follows the Sun's motion with an error not exceeding 10 arc min. The  
working chamber of the unit can be evacuated or filled with a gas. The amount of  
radiation received by a tested object is controlled automatically according to a pre-  
set program. The maximum density of the radiant heat flux in the focal point was

Card 1/2

L 36944-66

ACC NR: AP6021613

found to be  $3.7 \text{ kw/m}^2$ , which corresponds to a black-body temperature of 420K.  
Orig. art. has: 5 figures.

[AZ]

SUB CODE: 11, 14/ SUBM DATE: 14May65/ ORIG REF: 002/ OTH REF: 004/ ATD PRESS:  
*5039*

Card 2/2 *llb*

ZOSIMOVICH, D.P.; KLADNITSKAYA, K.B.; DVERNYAKOVA, A.A.

Separation of trivalent iron from trivalent chromium in  
hydrochloric acid solutions. Zhur.prikl.khim. 35 no.7:1479-  
1483 Jl '62. (MIRA 15:8)  
(Iron-chromium alloys) (Iron--Analysis)  
(Chromium--Analysis)

ZOSIMOVICH, D.P.; KLADNITSKAYA, K.B.; DVERNYAKOVA, A.A.

Separation of trivalent chromium from bivalent iron in  
hydrochloric acid solutions. Zhur.prikl.khim. 35 no.7:  
1484-1487 Jl '62. (MIRA 15:8)  
(Iron-chromium alloys) (Iron--Analysis)  
(Chromium--Analysis)

BELYAKOVA, Ye.P.; DVERNYAKOVA, A.A.

Decomposition of ilmenite concentrates by gaseous hydrogen chloride. Titan i ego splavy no.8;124-134 '62. (MIRA 16:1)  
(Titanium oxide) (Hydrochloric acid)

BELYAKOVA, Ye.P.; DVERNYAKOVA, A.A.

Decomposition of ilmenite concentrates by hydrochloric acid.  
Report No. 1. Ukr. khim. zhur. 29 no.2:220-225 '63.  
(MIRA 16:6)

I. Institut obshchey i neorganicheskoy khimii AN UkrSSR.  
(Ilmenite)

BELYAKOVA, Ye.P.; DVERNYAKOVA, A.A.

Decomposition of ilmenite concentrate by hydrochloric acid. Report  
No.2. Ukr.khim.zhur. 29 no.6:633-636 '63. (MIRA 16:9)

1. Institut obshchey i neorganicheskoy khimii AN UkrSSR.  
(Ilmenite) (Hydrochloric acid)

BELYAKOVA, Ye.P.; DVERNYAKOVA, A.A.

Extraction of iron and chromium from ilmenite concentrates.  
Report No.3. Ukr. khim. zhur. 30 no.8:880-883 '64.  
(MIRA 17:11)  
1. Institut obshchey i neorganicheskoy khimii AN UkrSSR.

RELYAKOVA, Ye.P.; DVERNYAKOVA, A.A.

Extraction of vanadium from a hydrochloric acid solution of iron.  
Report No.4. Ukr. khim. zhur. 31 no.6:626-628 '65. (MIRA 18:7)

1. Institut obshchey i neorganicheskoy khimii AN UkrSSR.

DVEYRIN, L.

Dveyrin, L. - "The clinical-pharmacological properties of 'dyurant' adrenaline",  
Sbornik rabot Studench. nauch. o-va Khar'k. med. in-ta, No. 8, 1949, p. 70-75.

SO: U-4110, 17 July 53, (Letopis 'Zhurnal 'nykh Statey, No. 19, 1949).

DVIDEYGURI, T.D.; DZHORDZHIKIYA, V.D.

Simplified method of prolonged graphic registration in physiological experiments. Fiziol. zh. SSSR 39 no. 1:105-106 Jan-Feb 1953.  
(CMLL 24:2)

1. Institute of Health Resort Therapy of Abkhaz ASSR, Sukhumi.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411620013-3

DVIGANTSEV, V. I. I MOVSISYANTS, A. P.

26579 Luyashe ispol'zovat' pastbishcha gosfonda dlya otgonnogo zhivotnovodstva. Sots.  
zhivotnovodstvo, 1949, No. 4, s. 56-60.

SO: LETOPIS' NO. 35, 1949

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411620013-3"

DVIGANTSEV, V.

20004 DVIGANTSEV, V. Mekhanizatsiya i organizatsiya truda v kolkhoznom kormoproizvodstve. sots. sel. khoz-vo, 1949, No. 6, s. 16-23.

SO: LETOPIS ZHURNAL STATEY, Vol. 27, Moskva, 1949.

DVIGANTSEV, V. I.

Valuable book on meadow cultivation ("Perennial grasses in grassland crop rotation." S. P. Smelov and others. Reviewed by V. I. Dvigantsev), Korm. baza, 2, No 10, 1951.

DVIGANTSEV, V.I.; LUTSKIY, YA.Z.

Pastures--Uzbekistan

Improve feed supply for collective farm karakul breeding in the Uzbek SSR, Kar. i zver. 5  
No. 3, 1952

9. Monthly List of Russian Accessions, Library of Congress, October 1952 Unclassified.

DVIGANTSEV, V.

Stock and Stockbreeding - Turkmenistan

Water supply in the steppes and animal raising. Kilkh. proizv. 12 no. 2, 1952

9. Monthly List of Russian Accessions, Library of Congress, June 1952 Uncl.

DVIGANTSEV, V. I.

Anchor shifting sands and create pastures and meadows on them. Korm. baza,  
3, No 4, 1952.

DVIGANTSEV, V. I.

Fuller use of winter pastures. Sots. zhiv., 14, No 2, 1952.

DVIGATSEV, V. I.

Main Turkmen Canal Region - Agriculture

Conference on prospects for developing the national economy along the  
Main Turkmen Canal, Korm. baza 4 No. 2, 1953

Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

DVIGAINTSEV, V.

Meadows

Possibilities for further consolidating the feed supply for communal stockbreeding, Sots. sel'khoz. 24 No. 2, 1953

Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.